## **Sealed Bid**

OPENING DATE: JAN U2, 2004 CLOSING DA	
THIS IS A RESERVE AUCTION	
BIDDER'S NAME:	
ADDRESS:	_
HOME PHONE: WORK PHONE:	_
E-MAIL ADDRESS:	<del>-</del> -
Property Located at Southern Utah University	
Successful bidder must submit a time table plan for the re-	
related equipment that is acceptable to Southern Utah Uni	versity.
<b>PROPERTY VIEWING:</b>	
Southern Utah University, 351 W Center Street, Cedar Ci Contact Luck Felstead at (435) 586-7888 to inspect t	• *
SEND BID SHEETS & PAYMENTS TO: UTAH STATE SURPLUS PL 447 WEST 13800 SOUTH, DRAPER, UT 84020 801-619-7200 801-619-7229 FAX	ROPERTY
Terms and conditions: All property is sold as-is, where-is with no warranty or guarantee of any kind, either expressed or in Tax will be assessed where applicable unless a valid Utah sales tax number is disclosed. All propert location according to acceptable time table plan approved by Southern Utah University, unless spec Payment will be accepted in the form of cash, certified funds, credit card or travelers check.	ty must be removed from the bid
I have read and agree to comply with all of the aforementioned, terms and conditio liability therein.	ns and assume any and all
Your bid is a contract- When you submit your bid, you will be entering into a purchase the item from the sell if you are the winning bidder.	legal binding contract to
Bid Amount \$	
Bidder's Signature:	Date:

## **Boiler at Southern Utah University**

- 1. The boiler is a *Keeler* 24,000 # / hr (696 hp.), Type CP, 160 # working pressure, water tube boiler.
- 2. *Detroit Stoker* inclined vibrating grate automatic coal feed system with digital logic controls.
- 3. **Reddler** coal conveyor system including 3-24 ton steel bins with control system.
- 4. **Detroit Stoker-** pneumatic ash conveyance system with crusher, receiving hopper and automatic digital logic control system.
- 5. *Aeroplus* bag house with control system.
- 6. Over grate and I.D. fan systems with controls.
- 7. *Kentube* economizer with soot blower.
- 8. 2-25 HP Air compressors with after coolers, dessicant driers and 300 gal. Receiver.
- 9. Dust collection system.

The boiler and related equipment was installed in 1985 and was used intermittently for about 7 years. The actual run time on the equipment is only about 3 complete heating seasons total time. Every thing has been cleaned and lubricated for storage and is in good condition.

All hazardous materials including asbestos have been removed from the facility.

Interested parties can obtain further information and arrange for a walk through of the facility by contacting Luck Felstead at (435) 586-7888 felstead l@suu.edu

Interested parties can also have pictures of the various components of the boiler emailed to them by contacting Glen Wright at (801) 619-7213 or glentwright@utah.gov